1 D	MT GGELT ANEOUG	30	Air casing
1 R	MISCELLANEOUS	31	Depending
1 SL	.Special liquid	32	.Fluid fuel
2 R 3	AUTOMATIC CONTROL	33	Radiator
4	.Brooder and incubator	34	.Water
	Water	35	Car boiler
5 6	.Car Steam	36	Fluid fuel
7	steam .Combined radiator and boiler	37	Train steam
7 8 R		38	Injected
8 A	.Water	39	Train steam
0 A	Automatic heating systems (water) with controls	40	.Steam
8 B	Heating systems with high	41	Car boiler
ОБ	temperature boiling liquids	42	Train steam
8 C	With boiler by-pass valve	43	.Heated floor
0 0	control	44	.Heat accumulator
8 D	Compact heating systems with	45	.Encased radiator
0 5	controls	69	HEATED FLOOR
9 R	.Steam	46	VENTILATING
10	Gas displaced	47	.Stove
9 A	Automotive systems	48	.Furnace
9 B	With direct contact between	49	.Enclosed radiator
, _	products of combustion and the	50	AIR
	liquid to be vaporized	52	.Stove
11	.Compressed air	53	.Furnace
12	.Processes	54	.Upper-room drum
2 A	.Automatic heating systems with	55	.Flue heated
	controls	56	WATER
2 B	.Heat source is a reverse cycle	57	.Fluid fuel
	refrigerating system or heat	58	.Steam
	pump	59	.Circulation
12.1	HEAT AND POWER PLANTS	60	Geyser boiler
12.2	.Fire engine	61	Auxiliary boiler
12.3 R	.Vehicle	62	Boiler loop
12.3 A	The heating is effected by	63	Pump
	circulated air	64	Steam displacing
12.3 B	The heating is effected by	65	.Pressure regulator
	circulated hot water	66	.Expansion tanks
12.3 C	The heating system includes a	67	STEAM
	combustion type heater	68	.Air discharge
12.4	.Car	70	HEAT RADIATORS
12.5	Smoke	71	.Water, steam
12.6	Air	72	Injected
12.7	Radiator	73	.Steam
12.8	Steam	74	Circuit
13	PLANTS	75	Heat accumulator
14	BROODER AND INCUBATOR	76	.Ceramic
15	.Water	77	.Foot warmer
16	COMBINED RADIATOR AND BOILER	78 R	.Air moistener
17	.Fluid fuel	78 A	Casing
18	.Solid fuel	78 B	Radiator wick
19	COMBINED WITH WATER HEATER	78 C	From radiator valve
28	VEHICLE	79	.Shields
29	.Stove	80	ANTIFREEZING DEVICES

81 PROCESSES

## FOREIGN ART COLLECTIONS

FOR CLASS-RELATED FOREIGN DOCUMENTS

## DIGESTS

DIG 1 INERT GAS